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TC 3700 Inventor Search Program

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Serial Number: 10/520759

1) See attached printout of inventors listed in PALM

2) See attached EAST Inventor Search Printout shows Inventor search terms



* PALM INTRANET

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Inventor Information for 10/520759

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US 20060091033 A1	20060504	Arrangement and method for preserving the new- boneforming effect of growth- stimulating substances for an implant product	206/438	206/524.4; 206/524.8; 53/432; 53/467	Hall; Jan
US 20060003291 A1	20060105	Implant arrangement	433/174		Hall; Jan
US 20050260542 A1	20051124	Arrangement for implants bearing growth-stimulating substance or substances, and one such implant	433/174	424/425; 606/73	Hall, Jan
US 20050260540 A1	20051124	Implant, and method and system for producing such an implant	433/173		Hall, Jan
US 20050260173 A1	20051124	Arrrangement for using bioactive or osteoinductive material to build up a bone-based lateral support for implants in the jaw bone	424/93.7	623/17.17	Hall, Jan
US 20050240274 A1	20051027	Arrangement for increasing the stress resistance of implants, and one such implant	623/17.17	623/23.44; 623/23.61	Hall, Jan
US 20050221258 A1	20051006	Implant for example dental implant	433/173		Hall, Jan
US 20050208454 A1	20050922	Arrangement for using osteoinductive or bioactive material to induce bone and/or increase the stability of implants in the jaw bone, and an implant intended	433/201.1		Hall, Jan

		for this purpose			
US	20050811	Method for	623/23.56	427/2.27;	Hall, Jan
20050177248	20000011	treating an	025,25.00	623/23.57;	Train, sain
A1		implant, and		623/23.76	
MI		such an implant		023/23.70	
US	20050707	Method for	422/172		TY 11 Y
	20030707		433/173		Hall, Jan
20050147942		producing a			
Al		surface structure			
		on an implant,			
		and such an			
		implant			
US	20050113	Arrangement	606/76		Hall, Jan
20050010229		and method for			
A1		supplying			
		implant fixtures			
		made principally			
		of titanium			
US	20041125	Implant	606/76	433/173;	Hall, Jan
20040236338	20011125	Implant	000/70	623/23.51;	11411, 3411
A1				623/23.55	
US	20040205	In-bed human	177/144	177/146	Hall, Steven
20040020694	20040203	1 .	1 / // 144	1///140	1 '
		weighing device			Ronald et al.
A1	20020021		606/50	100/15	
US	20030821	Implant provided	606/72	433/174	Hall, Jan
20030158554		with attachment			
A1		and hole-insert			
		parts, and a			
		method for			
		producing such			
		an implant			
US	20030821	Implant having	433/174		Hall, Jan et al.
20030157460		attacment and			
A1		hole-insert parts,			
,		and method for			
		producing such			
		an implant			
US	20030130	Growth of	435/252.1	435/254.1	Hall, Jane H. et
20030022358		filterable	155725211	155725 111	al.
A1		organisms that			41.
		require non-			
		diffusable media			
		components			
US	20030123		435/29	435/287.2	Hall Ione U of
20030017524	20030123	Streptococcus	433/29	433/26/.2	Hall, Jane H. et
		agalactiae in			al.
A1	20020222	vitro diagnostic	622/22.57		TYATT TARY
US	20020328	CALCIUM-	623/23.57		HALL, JAN et
20020038149		PHOSPHATE			al.
A1		COATED			
		IMPLANT			
		ELEMENT			
US 6918766 B1	20050719	Method,	433/201.1	424/435;	Hall; Jan et al.
		arrangement and		433/174	

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		use of an implant for ensuring delivery of bioactive substance to the bone and/or tissue surrounding the implant			
US 6730129 B1	20040504	Implant for application in bone, method for producing such an implant, and use of such an implant	623/23.57	623/23.6	Hall; Jan
US 6419708 B1	20020716	Calcium- phosphate coated implant element	623/23.57	623/16.11	Hall; Jan et al.
US 6347688 B1	20020219	Wheel chair rollback stop	188/5	188/2F; 280/304.1	Hall; Steven R. et al.
US 6312472 B1	20011106	Biocompatible medical implant element	623/23.53	427/2.24; 623/23.56	Hall; Jan et al.
US 5916521 A	19990629	Lateral flow filter devices for separation of body fluids from particulate materials	422/56	422/101; 422/58; 422/61	Bunce; Roger Abraham et al.
US 2885370 A	19590505	Method of preparing polymers of monomeric cyclotrisilazanes [TEXT AVAILABLE IN USOCR DATABASE]	528/37	525/474; 528/14; 528/21; 528/7; 556/409; 556/410	GROSZOS STEPHEN J et al.